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That which is claimed:

1. A method comprising:

determining a ranking measure for a search result; and

adjusting the ranking measure based at least in part on a query breadth measure of

a previously-executed search query associated with the search result.

2. The method of claim 1, wherein the ranking measure comprises a popularity

measure.

3. The method of claim 1, wherein the query breadth measure comprises a quantity

of results returned in response to the search query

4. The method of claim 1, wherein the query breadth measure comprises an

information retrieval score drop-off rate.

5. The method of claim 4, wherein the information retrieval score drop-off rate

comprises the information retrieval score of a first result in a result set divided into the

information retrieval score of a second result in the result set.

6. The method of claim 5, wherein one of the first result and the second result

comprises the first position in the result set.

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7. The method of claim 1, wherein the query breadth measure comprises a quantity

of results with an information retrieval score greater than about ninety percent (90%) of a

top information retrieval score.

8. The method of claim 1, wherein the query breadth measure comprises a quantity

of search terms in a search query.

9. The method of claim 1, wherein the query breadth measure comprises a frequency

of search query use measure.

10. The method of claim 2, wherein the popularity measure comprises a click count.

11. The method of claim 2, wherein the popularity measure comprises a click-through

ratio.

12. The method of claim 1, wherein the ranking measure comprises a query-

dependent ranking measure.

13. The method of claim 1, wherein the ranking measure comprises a query-

independent ranking measure.

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14. The method of claim 1, further comprising adjusting the ranking measure based at

least in part on a plurality of query breadth measures of a plurality of previously-executed

search queries associated with the search result.

15. A computer-readable medium on which is encoded program code, the program

code comprising:

program code for determining a ranking measure for a search result; and

program code for adjusting the ranking measure based at least in part on a query

breadth measure of a previously-executed search query associated with the search result.

16. The computer-readable medium of claim 15, wherein the ranking measure

comprises a popularity measure.

17. The computer-readable medium of claim 15, wherein the query breadth measure

comprises a quantity of results returned in response to the search query

18. The computer-readable medium of claim 15, wherein the query breadth measure

comprises an information retrieval score drop-off rate.

19. The computer-readable medium of claim 18, wherein the information retrieval

score drop-off rate comprises the information retrieval score of a first result in a result set

divided into the information retrieval score of a second result in the result set.

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20. The computer-readable medium of claim 19, wherein one of the first result and

the second result comprises the first position in the result set.

21. The computer-readable medium of claim 15, wherein the query breadth measure

comprises a quantity of results with an information retrieval score greater than about

ninety percent (90%) of to a top information retrieval score.

22. The computer-readable medium of claim 15, wherein the query breadth measure

comprises a quantity of search terms in a search query.

23. The computer-readable medium of claim 15, wherein the query breadth measure

comprises a frequency of search query use measure.

24. The computer-readable medium of claim 15, wherein the popularity measure

comprises a click count.

25. The computer-readable medium of claim 15, wherein the popularity measure

comprises a click-through ratio.

26. The computer-readable medium of claim 15, wherein the ranking measure

comprises a query-dependent ranking measure.

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27. The computer-readable medium of claim 15, wherein the ranking measure comprises a query-independent ranking measure.

28. The computer-readable medium of claim 15, further comprising adjusting the ranking measure based at least in part on a plurality of query breadth measures of a plurality of previously-executed search queries associated with the search result.